**Data Accessibility**

We collected our data by recording fish behavior and then counting approaches and bites toward the model. We then added approaches and bites to get total aggression. We used an excel document to record the data. The columns in the data set include individual (a unique individual identification number), video (a video identifier), genotype (the genotype of the individual), age (the age of the fish), time (which order the video was taken), observer (who observed the fish), approaches (the number of approaches towards a model), bites (the number of bites towards a model), latency to move, latency to approach, latency to attack (all latencies were for how long it took the fish to recover from the barrier being removed, and approach or attack the model) graphtime (the age of the fish), and aggression (total number of approaches and bites). We used R studio (R version 3.4) to analyze the data. We used lmer from the R package *lme4* to analyze our data with linear models. We used the rptGaussian function from the R package *rptR* to obtain heritability and repeatability.